

EXHIBIT V-4

You are viewing HO-1FL-Connecting...s screen View Options

AutoSave ON Home Insert Draw Design Transitions Animations Slide Show Review View Recording Acrobat Tell me

Defect Engine RFP Review A Saved

Home Insert Draw Design Transitions Animations Slide Show Review View Recording Acrobat Tell me

Calibri (Body) 12 A⁺ A⁻ A₀ B I U X₁ X₂ AV Aa Convert to SmartArt Picture Shapes Text Box Arrange Quick Styles

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Vendor Breakout

	Cognizant	Deloitte/Google	Infogain	Mu Sigma
Data Source Integration	Did not demonstrate capabilities	NLP – LLM Embedding Modeling Descriptive statistics	NLP – Exploratory Analysis Modeling Cross referencing Descriptive statistics	Single source Descriptive statistics
Store Level and Item Level Detail	Did not demonstrate capabilities	Data Mapping	Data Mapping	Data Mapping
Prioritization		Volume initially due to time constraints and data	Volume initially due to time constraints and data	Volume initially due to time constraints and data
Root Cause		Tokenization	Tokenization	Visualization Tokenization
Concept Comprehension and Strategy		Dedication for delivery	Dedication for delivery	

Why are we planning on to use these capabilities for these applications/use cases/ – identify defects from different sources (feedback sources); store level and item level; prioritization; root cause

1. Business Application
2. How – NLP capabilities, proprietary
3. Technical names for capabilities
4. Tools, Defect Management

Who has what? Translation of technical

Come up with some points on Data Science on why they aren't good enough or quality

Different accelerators, understood the problem, level of granularity, commentary on Salesforce (Deleted after first)

Press (⌘+A) to unmute or hold space bar to temporarily unmute.

Unmute Stop Video Participants Chat Share Screen Q&A Show Captions Reactions Whiteboards Leave

Send link
Defect Engine... Review pptx
People you specify can edit
dilip

Copy link
People you specify can edit

Shared with: [Icons]

Send a Copy